

2014-04-22

NIH, Its Public Access Policy, and You

Rosenzweig, Merle; Todd, Megan

<https://hdl.handle.net/2027.42/106541>

Downloaded from Deep Blue, University of Michigan's institutional repository



NIH, its Public Access Policy, and You



KEYS TO SUCCESS

*NCURA Region IV
Spring Meeting
April 27 – 30, 2014*



U.S. Department of Health & Human Services

www.hhs.gov



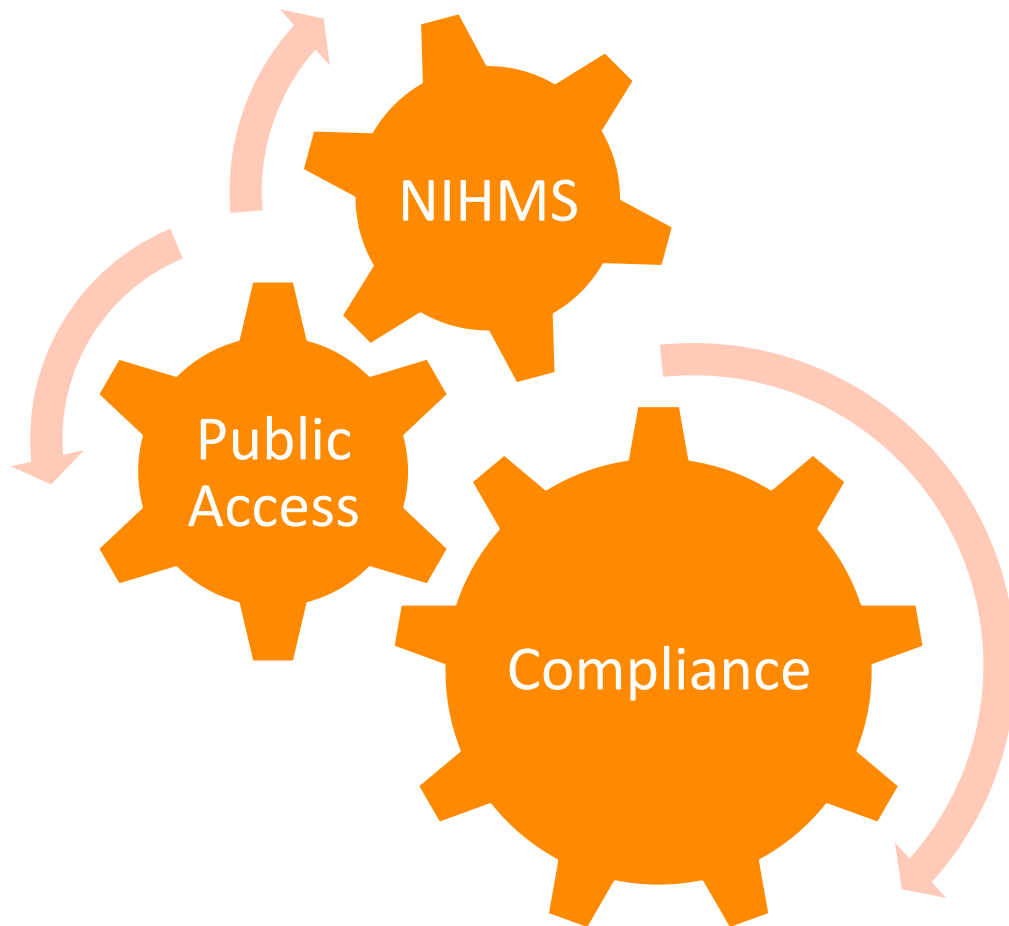
National Institutes of Health Public Access

The Public Access Policy ensures that the public has access to the published results of NIH funded research to help advance science and improve human health.

www.nih.gov

NIH, Its Public Access Policy, and You

Megan Todd, Grant Specialist – University of Kansas Center for Research, Inc.
Merle Rosenzweig, Taubman Health Sciences Library – University of Michigan



Session Goals:

- Analyze the NIH Public Access Policy
- Determine applicability and discuss how the policy:
 - Applies to the grant proposal process and RPPRs
 - Impacts the university
- Identify the status of a grant-affiliated manuscript
- Review the NIH Manuscript Submission (NIHMS) portal processes for:
 - Depositing a manuscript
 - Approving a manuscript
 - Moving a “Stalled” manuscript forward
 - Attaining a NIHMSID and subsequent PMCID

Policy Overview:

- » As of April 2008, NIH's Public Access Compliance mandate was issued to ensure that the public has access to the published results of NIH-funded research
- » It requires all investigators with NIH-funded research to make their manuscripts accessible in PubMed Central (PMC) within 12 months of publication.
- » This includes any manuscript published on or after April 7, 2008.

Importance:

Funding may be jeopardized for non-compliance

- » This requirement has been in place since 2008, but last year, NIH began delaying the processing of awards if publications were out of compliance.
- » Last year NIH issued a notice that clarified their stance: if a researcher has publications out of compliance, this may jeopardize your *institution's* ability to qualify for funding.

An orange vertical bar is located on the left side of the slide, extending from the top to the bottom.

Practical Application

What does this policy mean for Pre-Award?

- » Depending on your setup, Pre-Award may provide assistance to researchers seeking to comply with the Public Access Policy
 - > Institution's Pre-Award role
 - > The role of the Libraries
 - > Public Access Compliance Monitoring (PACM) tool
- » At time of proposal submission

What does this mean for Pre-Award? (cont.)

- » NIH will look for compliance at the proposal stage in two locations:
 - > Biosketches in the “Publications” section
 - > Works Cited or References lists where PI publications appear as citations
- » Compliance is confirmed with a “PMCID” number, a 9-digit alpha-numeric code assigned specifically to each compliant publication.
- » If a PMCID has not yet been attained, the presence of a temporary NIHMS number may suffice.

For RPPRs

- » At time of the NIH Progress Reports (RPPRs), PIs are asked to report on any “Products” published as a result of the funding
- » This is specific to publications “Associated” with this project
- » This information is automatically updated to the RPPR from a PI’s My NCBI Account
- » Logging into My NCBI via the associated eRA Commons user account is *vital* in making sure this info transfers to an RPPR

For RPPRs (cont.)

- » NIH seems to be more likely to withhold funds when non competing continuations have out-of-compliance publications
- » Institutions are already experiencing funds being withheld
- » When RPPRs are treated as an afterthought, leaving time to ensure compliance prior to the deadline becomes challenging
- » It can take weeks to fully process an out-of-compliance publication

For the PI

- » When PIs are considering ideas for sponsored research the public access compliance requirement should be considered
 - > The publishing house a PI selects matters
 - > All publications will be associated with a certain grant or award number
- » Ultimately the burden of compliance falls to the PI or they risk loss of funding

Overview of Submission Methods

	<u>Method A</u> Journal deposits final published articles in PubMed Central without author involvement	<u>Method B</u> Author asks publisher to deposit specific final published article in PMC	<u>Method C</u> Author deposits final peer-reviewed manuscript in PMC via the NIHMS	<u>Method D</u> Author completes submission of final peer-reviewed manuscript deposited by publisher in the NIHMS. Authors and awardees are responsible for ensuring that the manuscript is deposited into the NIHMS upon acceptance for publication.
Version of Paper Submitted	Final Published Article	Final Published Article	Final Peer-Reviewed Manuscript	Final Peer-Reviewed Manuscript
Task 1: Who starts the deposit process?	Publisher	Publisher	Author or designee, via NIHMS, upon acceptance for publication	Publisher via NIHMS, upon acceptance for publication
Task 2: Who approves paper for processing?	Publisher	Publisher	Author, via NIHMS	Author, via NIHMS
Task 3: Who approves paper for Pub Med Central display?	Publisher	Publisher	Author, via NIHMS	Author, via NIHMS
Participating journal/publisher	Method A Journals	Make arrangements with these publishers	Check publishing agreement	Make arrangements with these publishers
Who is Responsible?	NIH Awardee	NIH Awardee	NIH Awardee	NIH Awardee
To cite papers, from acceptance for publication to 3 months post publication	PMCID or "PMC Journal- In Process"	PMCID or "PMC Journal- In Process"	PMCID or NIHMSID	PMCID or NIHMSID
To cite papers, 3 months post publication and beyond	PMCID	PMCID	PMCID	PMCID



https://publicaccess.nih.gov/submit_process.htm

	<u>Method A</u> Journal deposits final published articles in PubMed Central without author involvement
Version of Paper Submitted	Final Published Article
Task 1: Who starts the deposit process?	Publisher
Task 2: Who approves paper for processing?	Publisher
Task 3: Who approves paper for Pub Med Central display?	Publisher
Participating journal/publisher	Method A <u>Journals</u>
Who is Responsible?	NIH Awardee
To <u>cite</u> papers, from acceptance for publication to 3 months post publication	PMCID or "PMC Journal- In Process"

https://publicaccess.nih.gov/submit_process_journals.htm

	<u>Method B</u> Author asks publisher to deposit specific final published article in PMC
Version of Paper Submitted	Final Published Article
Task 1: Who starts the deposit process?	Publisher
Task 2: Who approves paper for processing?	Publisher
Task 3: Who approves paper for Pub Med Central display?	Publisher
Participating journal/publisher	Make arrangements with these publishers
Who is Responsible?	NIH Awardee
To cite papers, from acceptance for publication to 3 months post publication	PMCID or "PMC Journal- In Process"
To cite papers, 3 months post publication and beyond	PMCID

Often for a fee

	<u>Method C</u> Author deposits final peer-reviewed manuscript in PMC via the NIHMS	<u>Method D</u> Author completes submission of final peer-reviewed manuscript deposited by publisher in the NIHMS. Authors and awardees are responsible for ensuring that the manuscript is deposited into the NIHMS upon acceptance for publication.
Version of Paper Submitted	Final Peer-Reviewed Manuscript	Final Peer-Reviewed Manuscript
Task 1: Who starts the deposit process?	Author or designee, via NIHMS, <i>upon acceptance for publication</i>	Publisher via NIHMS, <i>upon acceptance for publication</i>
Task 2: Who approves paper for processing?	Author, via NIHMS	Author, via NIHMS
Task 3: Who approves paper for Pub Med Central display?	Author, via NIHMS	Author, via NIHMS
Participating journal/publisher	Check publishing agreement	Make arrangements with these publishers
Who is Responsible?	NIH Awardee	NIH Awardee
 To cite papers, from acceptance for publication to 3 months post publication	PMCID or NIHMSID	PMCID or NIHMSID
To cite papers, 3 months post publication and beyond	PMCID	PMCID



Overview of Submission Methods

	<u>Method A</u> Journal deposits final published articles in PubMed Central without author involvement	<u>Method B</u> Author asks publisher to deposit specific final published article in PMC	<u>Method C</u> Author deposits final peer-reviewed manuscript in PMC via the NIHMS	<u>Method D</u> Author completes submission of final peer-reviewed manuscript deposited by publisher in the NIHMS. Authors and awardees are responsible for ensuring that the manuscript is deposited into the NIHMS upon acceptance for publication.
Version of Paper Submitted	Final Published Article	Final Published Article	Final Peer-Reviewed Manuscript	Final Peer-Reviewed Manuscript
Task 1: Who starts the deposit process?	Publisher	Publisher	Author or designee, via NIHMS, <i>upon acceptance for publication</i>	Publisher via NIHMS, <i>upon acceptance for publication</i>
Task 2: Who approves paper for processing?	Publisher	Publisher	Author, via NIHMS	Author, via NIHMS
Task 3: Who approves paper for Pub Med Central display?	Publisher	Publisher	Author, via NIHMS	Author, via NIHMS
Participating journal/publisher	Method A Journals	Make arrangements with these publishers	Check publishing agreement	Make arrangements with these publishers
Who is Responsible?	NIH Awardee	NIH Awardee	NIH Awardee	NIH Awardee
To <u>cite</u> papers, from acceptance for publication to 3 months post publication	PMCID or "PMC Journal- In Process"	PMCID or "PMC Journal- In Process"	PMCID or NIHMSID	PMCID or NIHMSID
To <u>cite</u> papers, 3 months post publication and beyond	PMCID	PMCID	PMCID	PMCID

An orange vertical bar is located on the left side of the slide, extending from the top to the bottom.

Identifying Manuscript Status

Step 1: Use eRA Commons to log into My NCBI

<http://www.ncbi.nlm.nih.gov/myncbi/>

Sign in to NCBI

Sign in with

Google NIH Login

eRA Commons users should sign in via the NIH Login

[See more 3rd party sign in options](#)

OR

Sign in directly to NCBI

☒ Keep me signed in

[Forgot NCBI username or password?](#)

[Register for an NCBI account](#)

My NCBI

Search NCBI databases

Search: PubMed

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Your bibliography contains no items.

Use the "Send to > My Bibliography" menu in PubMed to add citations,
OR
[Click here to manually create citations.](#)

[Manage My Bibliography >](#)

Recent Activity

Time	Database	Type	Term
10:01 AM	PubMed	search	Givens R
10:01 AM	PubMed	search	Johnson M
09:37 AM	PubMed	record	Cannabinoid-induced enhanced interaction and protein le...
09:34 AM	PubMed	search	carrasco q
09:34 AM	PubMed	search	carrasco

[Clear](#) [Turn Off](#) [See All Recent Activity >](#)

Saved Searches

You don't have any saved searches yet.
Go and [create some saved searches](#) in PubMed or our other databases.
[Manage Saved Searches >](#)

Collections

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	Private	Standard
My Bibliography	edit 0	Private	Standard
Other Citations	edit 0	Private	Standard

[Manage Collections >](#)

Filters

Filters for: PubMed

You do not have any active filters for this database.
[Add filters for the selected database.](#) [Manage Filters >](#)

Step 2: Search for publications in question

Identifying Manuscript Status

Step 3: Add the citation to My Bibliography

NCBI Resources How To megantodd@ku.edu My NCBI Sign Out

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed Cysteine residues as catalysts Search

RSS Save search Advanced Help

Show additional filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

Send to: Filters: Manage Filters

Choose Destination

- ☐ File
- ☐ Clipboard
- ☐ Collections
- ☐ E-mail
- ☒ My Bibliography
- ☐ Order
- ☐ Citation manager

Add 1 items.

Add to My Bibliography

Results: 1 to 20 of 28

1. [An albumin-derived peptide scaffold capable of binding and catalyzing the reduction of disulfide bonds](#)
Luisi I, Pavan S, Fontanive G, Tossi A, Benedetti F, Savoini A, Mauri F, Berti F.
PLoS One. 2013;8(2):e56469. doi: 10.1371/journal.pone.0056469. Epub 2013 Feb 27.
PMID: 23451052 [PubMed - in process] Free PMC Article
[Related citations](#)

2. [Cysteine residues as catalysts for covalent peptide and protein modification: a role for thiol radicals?](#)
Schöneich C.
Biochem Soc Trans. 2011 Oct;39(5):1254-9. doi: 10.1042/BST0391254. Review.
PMID: 21936798 [PubMed - indexed for MEDLINE]
[Related citations](#)

3. [Structure of a baculovirus sulfhydryl oxidase, a highly divergent member of the erv flavoenzyme family](#)
Hakim M, Mandelbaum A, Fass D.
J Virol. 2011 Sep;85(18):9406-13. doi: 10.1128/JVI.05149-11. Epub 2011 Jul 13.
PMID: 21752922 [PubMed - indexed for MEDLINE] Free PMC Article
[Related citations](#)

4. [A synthetic system links FeFe-hydrogenases to essential E. coli sulfur metabolism](#)
Barstow B, Agapakis CM, Boyle PM, Grandl G, Silver PA, Wintermute EH.
J Biol Eng. 2011 May 26;5:7. doi: 10.1186/1754-1611-5-7.
PMID: 21615937 [PubMed] Free PMC Article
[Related citations](#)

Find related data

Database: Select

Find items

Search details

("cysteine"[MeSH Terms] OR "cysteine"[All Fields]) AND residues[All Fields] AND catalysts[All Fields]

Search See more...

Identifying Manuscript Status Cont.

Step 4: Navigate to your “My Bibliography” page

NCBI Resources How To megantodd@ku.edu **My NCBI** Sign Out

This will always take you home.

Customize this page | NCBI Site Preferences | Video Overview | Help

Search NCBI databases

Search: PubMed

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Your bibliography contains [1 items](#).
Your bibliography is **private**. ([settings](#))

Most recent citations:

Schöneich C. [Cysteine residues as catalysts for covalent peptide and protein modification: a role for thiol radicals?](#) Biochem Soc Trans. 2011 Oct;39(5):1254-9. doi: 10.1042/BST0391254. Review. PubMed PMID: 21936798.

[Manage My Bibliography »](#)

Recent Activity

Time	Database	Type	Term
12:44 PM	PubMed	search	Cysteine residues as catalysts

Saved Searches

You don't have any saved searches yet.
Go and [create some saved searches](#) in PubMed or our other databases.
[Manage Saved Searches »](#)

Collections

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	Private	Standard
My Bibliography	edit 1	Private	Standard
Other Citations	edit 0	Private	Standard

[Manage Collections »](#)

Filters

Filters for: PubMed

You do not have any active filters for this database.
[Add filters for the selected database.](#)
[Manage Filters »](#)

Identifying Manuscript Status Cont.

Step 5: Adjust Display Settings so you can see the Compliance monitors

NCBI Resources How To megantodd@ku.edu My NCBI Sign Out

My NCBI — My Bibliography eRA

See all collections | My Bibliography help

This bibliography is private (make it public) | Edit settings for My Bibliography | Save My Bibliography to a text file (MEDLINE format)

Display Settings: ☒ Award view, Sort by public access compliance, group by citation type

View **Sort by** **Grouping**

- ☐ List
- ☐ Print
- ☒ Award
- ☐ PMID List

- ☐ Date (new to old)
- ☐ Author (A to Z)
- ☐ Title (A to Z)
- ☒ Public Access Compliance
- ☐ Reverse

- ☐ None
- ☒ By citation type
- ☐ Award

Assign Awards to Citations PDF report Add citation

Filter citations by:

Publication year: YYYY to YYYY

Awards: No award selected

☐ R03 DA024329 Neuroendocri...

Publication type:

☐ PubMed citation

Paper-grant associations:

☐ Added by other PIs

☐ Added by NIHMS

☐ Linked to my Awards

Apply filters Clear all filters

NIH Funding: No funding has been associated with this citation. [Add award](#)

2: ☐ Franklin JM, Carrasco GA. [Cannabinoid-induced enhanced interaction and protein levels of serotonin 5-HT_{2A} and dopamine D₂ receptors in rat prefrontal cortex](#). J Psychopharmacol. 2012 Oct;26(10):1333-47. doi: 10.1177/0269881112450786. Epub 2012 Jul 11. PubMed PMID: 22791651.

☒ Public Access Compliance: Non-compliant. [Citation not in NIHMS or PMC](#) [Edit Status]

NIH Funding: R03 DA024329 - Neuroendocrine Supersensitivity of 5-HT_{2A} Receptors [Add or delete award](#)

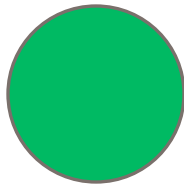
3: ☐ Givens RS, Rubina M, Stensrud KF. [Stereochemically probing the photo-Favorskii rearrangement: a mechanistic investigation](#). J Org Chem. 2013 Mar 1;78(5):1709-17. doi: 10.1021/jo301640q. Epub 2012 Oct 24. PubMed PMID: 23057737; PubMed Central PMCID: PMC3586294.

☒ Public Access Compliance: Complete. PMCID: [PMC3586294](#)

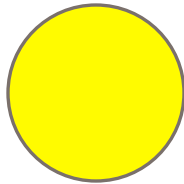
NIH Funding: No funding has been associated with this citation. [Add award](#)

Identifying Manuscript Status Cont.

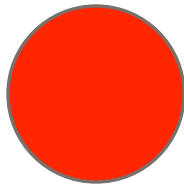
Compliance Indicators:



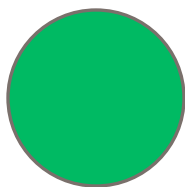
Public Access Compliance: Complete



Public Access Compliance: In process




Public Access Compliance: Non-Compliant



Public Access Compliance: Complete

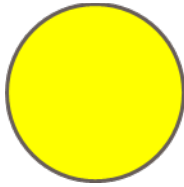
● Public Access Compliance: Complete. PMCID: [PMC3444623](#)

NIH Funding:


R01 GM021784 - Reactive Metabolites in Drug Toxicity; REACTIVE METABOLITES AND DRUG TOXICITY 

[Add or delete award](#)


- » Green means you're good to go
- » You can see that a PMCID has been issued for this manuscript, which indicates it is compliant
- » You can also see in this example that this citation has been associated with an NIH award



Public Access Compliance: In process

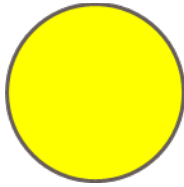
 Public Access Compliance: In process at NIHMS. [\[Edit Status\]](#) NIHMS ID: [NIHMS454472](#)

NIH Funding:


R01 GM021784 - Reactive Metabolites in Drug Toxicity; REACTIVE METABOLITES AND DRUG TOXICITY 

[Add or delete award](#)

- » Any articles that are in the process of becoming compliant are marked with a yellow dot
- » You can see that a NIHMS ID has been issued for this manuscript, which indicates it has gone through an initial approval process in NIHMS




Public Access Compliance: In process

 Public Access Compliance: In process at NIHMS. [\[Edit Status\]](#) NIHMS ID: [NIHMS454472](#)
NIH Funding:
R01 GM021784 - Reactive Metabolites in Drug Toxicity; REACTIVE METABOLITES AND DRUG TOXICITY 
[Add or delete award](#)

- » When citing this source, to exhibit compliance, you will want to provide the NIHMS ID.
- » The “Edit Status” link also becomes available when publications are in process

Public Access Compliance: In process at NIHMS. [\[Edit Status\]](#) NIHMS ID: [NIHMS454472](#)

NIH Funding:

R01 GM021784 - Reactive Metabolites in Drug Toxicity; REACTIVE METABOLITES AND DRUG TOXICITY 

[Add or delete award](#)

At least one NIH grant is associated with this citation.

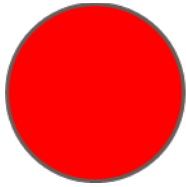
The NIH Public Access Policy requires scientists to submit final, peer-reviewed journal manuscripts that arise from NIH funds to the digital archive PubMed Central upon acceptance for publication. (See [Determine Applicability](#) for full details.) Please submit the final manuscript sent to your publisher or indicate that this publication is exempt from the policy.

We do not have a record of this citation in NIH Manuscript Submission system (NIHMS). Please choose from the following:

- ☐ Begin submission in the NIHMS.
- ☐ This citation has been submitted. NIHMS ID:
- ☐ Arrangements have been made for a [publisher on this list](#) to send the final article directly to PubMed Central. ([Method B](#))
- ☐ This citation does not need to be submitted under NIH Public Access because:
 - ☐ Publication was not peer reviewed.
 - ☐ Publication was accepted for publication before April 7, 2008.
 - ☐ Publication was written in a script other than Latin (e.g., Russian, Japanese).
 - ☐ Publication was not [directly supported by](#) NIH funds active in FY08 or beyond.

Save & Close

Cancel



Public Access Compliance: Non-Compliant

● Public Access Compliance: Non-compliant. [Citation not in NIHMS or PMC](#) [\[Edit Status\]](#)

NIH Funding:

R03 DA024329 - Neuroendocrine Supersensitivity of 5-HT_{2A} Receptors

[Add or delete award](#)

- » A red dot indicates that the article is non-compliant.
- » This is because it has been associated with an award, but has not been published in PubMed Central (therefore, no PMCID).
- » A non-compliant status requires additional steps.



NIH

Manuscript

Submission

(NIHMS)

Method C

- » Author deposits final peer reviewed manuscript in PMC via NIHMS
- » Deposit involves 5 steps
- » Awardees responsible for process

Method D

- » Some publishers may deposit
- » Author/Awardee is responsible for ensuring acceptance in NIHMS
- » Same as Method C, other than deposit

A closer look

What to Deposit:

- » Journal Articles published after April 7, 2008
 - > The Final, peer reviewed manuscript after all reviewer comments have been addressed
 - > May be a .doc, .docx, .rtf, or .pdf file
- » Tables, images, and supplemental materials that is not embedded in the manuscript must be deposited also

What NOT to Deposit:

- » Book Chapters
- » Non peer-reviewed journal articles
 - > Letters to the editor
 - > Commentary
 - > Conference proceedings
- » Dissertations
- » Meeting abstracts
- » Page/galley proofs*
- » Final PDF version of the article*

**Both of these fall under copyright.*

What is a page/galley proof:

- » A version of the manuscript that allows for the detection and correction of errors by the corresponding author.
- » A version of the printed manuscript prior to the final type setting.

ADDRESS AT GETTYSBURG

[Fourscore and seven years ago our fathers brought
 forth on this continent a new nation, conceived in
 liberty, and dedicated to the proposition that all
 men are created equal. Now we are engaged in a
 great civil war, testing whether that nation, or any
 nation so conceived and so dedicated, can long
 endure. We are met on a great battlefield of that
 war. We have come to dedicate a portion of that
 field as a final resting-place for those who here
 gave their lives that that Nation might live. It is
 altogether fitting and proper that we should do this.
 But, in a larger sense, we cannot dedicate — we cannot
 consecrate — we cannot hallow this ground. The brave
 men, living and dead, who struggled here, have
 consecrated it far above our poor power to add or
 detract. The world will little note nor long remember
 what we say here, but it can never forget what they
 did here. It is for us, the living, rather, to be
 dedicated here to the unfinished work which they who
 fought

(Address at the dedication of the Gettysburg National
 Cemetery, Nov. 19, 1863. Reprinted, by permission of The
 Macmillan Company, from Abraham Lincoln, the Man
 of the People, by Norman Hapgood.)

ADDRESS AT GETTYSBURG

Fourscore and seven years ago our fathers brought
 forth on this continent a new nation, conceived in
 liberty, and dedicated to the proposition that all
 men are created equal.

Now we are engaged in a great civil war, testing
 whether that nation, or any nation so conceived
 and so dedicated, can long endure. We are met
 on a great battlefield of that war. We have come
 to dedicate a portion of that field as a final resting-
 place for those who here gave their lives that that
 nation might live. It is altogether fitting and
 proper that we should do this.

But, in a larger sense, we cannot dedicate —
 we cannot consecrate — we cannot hallow — this
 ground. The brave men, living and dead, who
 struggled here, have consecrated it far above our
 poor power to add or detract. The world will
 little note nor long remember what we say here,
 but it can never forget what they did here. It is
 for us, the living, rather, to be dedicated here to
 the unfinished work which they who fought here

(Address at the dedication of the Gettysburg National
 Cemetery, Nov. 19, 1863. Reprinted, by permission of THE
 MACMILLAN COMPANY, from "Abraham Lincoln, the Man
 of the People," by Norman Hapgood.)

Copyright Transfer Agreement

Manuscript No. _____

Title of article: _____

This manuscript contains original material. Neither the article nor any part of its essential contents, tables, or figures has been or will be published or submitted for publication elsewhere. All authors have participated in and agree with the contents and conclusions of the work.

The copyright to this manuscript is transferred to the Korean Journal of Internal Medicine if and when the manuscript is accepted for publication. The copyright covers the exclusive rights to this manuscript.

All authors sign for and accept responsibility for releasing this manuscript.

Corresponding author

Name

Signature

Date

When to Deposit:

- » “Upon acceptance for publication”
- » Publishers who deposit may embargo public release for up to 12 months from date of publication
- » Essentially, as soon as possible



Deposit into NIHMS:

- » Users can log in to NIHMS using their eRA Commons login (for extramural scientists) or their NIH login (for NIH intramural scientists).
- » Third party submissions may be made by [My NCBI](#) account holders who are acting for the eRA Commons Principle Investigator.
- » Publisher login accounts are available for publishers interested in submitting manuscripts on behalf of authors to NIHMS.
- » Grant awardees are responsible for seeing that all the steps involved in the NIHMS process are completed within three months of publication.

Submitting to NIHMS

- » Login to NIHMS

<http://www.nihms.nih.gov/db/sub.cgi>

- » Publication Information

Enter:

- ° The name of the journal in which the manuscript appears

- ° The title of the manuscript

- » Designate NIH grant support
- » Upload Manuscript Files (text, figures, tables and supplemental data if any)
- » Summary
- » Approve the deposit

Login to NIHMS



NIH Manuscript Submission System

Login Options

The NIH Manuscript Submission allows you to submit an electronic version of your peer-reviewed final manuscript for inclusion in [PubMed Central](#). Eligible manuscripts must have been funded by one of the participating groups listed in the login table below.

Choose a login route:

- ! You should use the same login for all subsequent visits. [remind me about previously used accounts](#)
- ! NIHMS does not maintain these login routes. If you experience problems with your login, please contact the institution that is responsible for the account.

Route	Users	Policy
NIH & eRA Commons	NIH intramural and extramural scientists NOTE: eRA Commons account holders should enter login credentials on the "NIH Login" screen.	
publisher	publishers	
HHMI	Howard Hughes Medical Institute investigators	
My NCBI	others	

If you do not have an account, "My NCBI" allows users to create new accounts; click on the "My NCBI" route to create one.

If you are a PI, you can register for an eRA Commons account at <https://commons.era.nih.gov/commons/registration/registrationInstructions.jsp>.

For more information on how to use this system to submit your manuscript see [User's Guide](#).



NIH Public Access

Log off

NIH Manuscript Submission System

My Manuscripts

Preferences

Manuscript List for

Start Here



Submit New Manuscript


NIHMSID



Find Manuscript

[? what's this?](#)

Publication Information


 NIH Public Access

NIH Manuscript Submission System

Log off


My Manuscripts

Preferences

 New manuscript

1 Journal & Title **2** Grants/Projects **3** Files **4** Summary **5** PDF Approval

Enter journal name and article title

 There are 3 ways to enter your manuscript's Journal and Title information


Enter manually

Lookup article

MyNCBI Bibliography


Journal


Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Associati

 [What if my journal is not a PubMed journal?](#)

Manuscript Title


Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

 The NIH Public Access Policy requires the submission of articles accepted for publication on or after April 7, 2008.

 Please do not submit material that is not peer reviewed (editorials, commentaries, etc.)

Cancel Submission

Next: Grant Info



Designate NIH grant support

My grant support has multiple years. Which/How many years should I choose?

You can use any year of a grant as long as the base number [The information prior to the hyphen] and title are the same. Since we get our grant data from eRA Commons, the information containing the years, etc. [the information after the hyphen] cannot be removed. You only need to choose one year of each grant as support for this manuscript.

What if a grant or project that supported this manuscript is not on this list?

The system has a matching feature to help you quickly locate the grant and/or project that provided support for the manuscript you are submitting. If a particular grant or project that you are expecting to see is not listed, verify that the proper PI name was entered. A formal name may be required, e.g. "Robert" in place of "Rob".

Certain types of support must be manually added to the system by the Help Desk. Please contact the Help Desk for assistance with this and other miscellaneous forms of support. Use the "contact us" link at the bottom of the grant form page to request assistance.

If you can't locate your grant/contract, please provide grant/contract number, project title and the contact PI's name when contacting the NIHMS Help Desk.

If you can't locate your grant/contract, please provide grant/contract number, project title and the contact PI's name when contacting the NIHMS Help Desk.

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Associati NIHMSID # 245578

1 Journal & Title 2 Grants/Projects 3 Files 4 Summary 5 PDF Approval

Please designate all qualified mechanisms of support for this manuscript. This may include NIH grants, NIH Intramural project numbers, NIH Contracts, HHMI Investigators, etc.

Search Grants/Projects

First name matthew Last name dimagno

Search

ID #

Please note that when searching for a grant using the name of a grantee, "First name" can only be used in support of "Last name". Example of a properly-formed NIH grant number: "R01 GM012345-03".

Save & Exit

Cancel Submission

Prev: Manuscript Info

Next: Upload Files

and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

roenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

Grants/Projects 3 Files 4 Summary 5 PDF Approval

ified mechanisms of support for this manuscript. This may include NIH grants, NIH Intramural project numbers, NIH Contracts, HHMI Investigators, etc.

Investigator	Grants/Projects		
	Select	Grant/project #	Title
	<input type="checkbox"/>	F32 DK060416-01A1	eNOS is Protective in the Initiation of Pancreatitis
	<input type="checkbox"/>	F32 DK060416-02	eNOS is Protective in the Initiation of Pancreatitis
	<input type="checkbox"/>	K08 DK073298-01A1	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis
	<input type="checkbox"/>	K08 DK073298-02	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis
	<input type="checkbox"/>	K08 DK073298-03	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis
	<input type="checkbox"/>	K08 DK073298-04	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis
	<input type="checkbox"/>	K08 DK073298-04S1	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis
	<input checked="" type="checkbox"/>	K08 DK073298-05	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis
	<input type="checkbox"/>	R21 AA017271-01A1	Pioglitazone Therapy for Endocrine and Exocrine Disease in Alcoholic Pancreatitis
	<input type="checkbox"/>	R21 AA017271-02	Pioglitazone Therapy for Endocrine and Exocrine Disease in Alcoholic Pancreatitis

[object that supported this manuscript is not on this list?](#)[s multiple years. Which/How many years should I choose?](#)

<input type="text"/>	Last name	<input type="text"/>	<input type="button" value="Search"/>
<input type="text"/>			

earching for a grant using the name of a grantee, "First name" can only be used in support of properly-formed NIH grant number: 'R01 GM012345-03'.

Submission

Prev: Manuscript Info

Upload Manuscript Files (text, figures, tables and supplemental data if any)

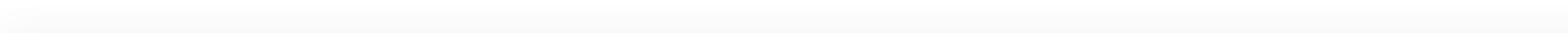
What should I enter in the label field?

You must supply a Label for each file you are uploading. This field cannot be left blank, with one exception: you may leave the Label field blank for the first Manuscript Text.

For figures, tables, and supplementary data, the label should follow the naming convention used in the manuscript text (e.g. "Fig 1", "Table 2a"). This is so your figure & table legends and references in the manuscript will be correctly connected to the appropriate figure or table file.

In the rare cases when your manuscript text is in more than one file, you must use the Label field to specify the order of the pieces of text (e.g. "1","2","3").

See the image below for some examples:



Type	Label	Name	
Manuscript Text ▼	1	C:\Documents and Settings\My Documents\manuscript.doc	Browse...
Manuscript Text ▼	2	C:\Documents and Settings\My Documents\app.doc	Browse...
Figure ▼	Fig 1	C:\Documents and Settings\My Documents\Figure1.tif	Browse...
Figure ▼	Fig 2a-c	C:\Documents and Settings\My Documents\Fig2.tif	Browse...
Figure ▼	Fig 3	C:\Documents and Settings\My Documents\Figure3.tif	Browse...
Table ▼	Table 1	C:\Documents and Settings\My Documents\table.xls	Browse...
Supplementary Data ▼	Arrays	C:\Documents and Settings\My Documents\supp.xls	Browse...

[Add another file](#)

Example of labeling

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

1 Journal & Title 2 Grants/Projects 3 Files 4 Summary 5 PDF Approval

Upload files

Upload all files that make up your manuscript, providing appropriate file type and label for each file. You can upload multiple files at once.

Please remember to submit all supplemental data for this manuscript. You will be contacted if you fail to submit supplemental data, which will delay the processing of your manuscript.


[Which files should I include?](#)

[What file types can I use?](#)

[What should I enter in the label field?](#)

Manuscript Files					
Type	Label	Name	Size, KB	Uploaded	Remove
Manuscript Text *		<input type="text"/> <input type="button" value="Browse..."/>			<input type="button" value="X"/>
Figure	<input type="text"/>	<input type="text"/> <input type="button" value="Browse..."/>			<input type="button" value="X"/>
Table	<input type="text"/>	<input type="text"/> <input type="button" value="Browse..."/>			<input type="button" value="X"/>
Supplementary Data	<input type="text"/>	<input type="text"/> <input type="button" value="Browse..."/>			<input type="button" value="X"/>

Add another [Manuscript Text](#), [Figure](#), [Table](#), [Supplementary Data](#) to the table.



32%

File name	Size, KB
Rysevaite et al_2010 12 31.doc	85
Fig 1_-Rysevaite et al_2010 12 10_low res.jpg	115

5 PDF Approval

Log off

My Manuscripts

Preference

Done

www.nihms.nih.gov

file type and label for each file. You can upload multiple files at once.

Please remember to **submit all supplemental data** for this manuscript. You will be contacted if you fail to submit supplemental data, which will delay the processing of your manuscript.

Which files should I include?

What file types can I use?

What should I enter in the label field?

Manuscript Files

Type	Label	Name	Size, KB	Uploaded	Remove
Manuscript Text		Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Figure	Fig 1	Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Table		<div>Browse...</div>			<div>X</div>
Supplementary Data	Supplemental Online Data	Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Figure	Fig 2	Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Figure	Fig 3	Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Figure	Fig 4	Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Figure	Fig 5	Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Table	Table 1	Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>
Table	Table 2	'Desktop/HeartRhythmPau: <div>Browse...</div>			<div>X</div>

Add another

Manuscript Text

Figure

Table

Supplementary Data

to the table.

Upload Files

Save & Exit

Prev: Grant Info

Next: Summary

The National Institutes of Health Manuscript Submission (NIHMS) system is a service of NCBI.

Contact Us

Privacy Notice

Disclaimer

Accessibility

National Center for Biotechnology Information

U.S. National Library of Medicine

National Institute of Health

United States Department of Health and Human Services

USA.gov: Government Made Easy



https://www.nihms.nih.gov/db/sub.cgi?mid=263550&page=proc

100%

File name	Size, KB
Rysevaite et al_2010 12 31.doc	85
Fig_1_II-Rysevaite et al_2010 12 10_low res.jpg	1,654
Rysevaite et al_OLS_2010_12 16.doc	43
Fig_2_Rysevaite et al_2010 12 16.jpg	41
Fig_3_II-Rysevaite et al_2010 12 14_low res.jpg	403
Fig_4_II-Rysevaite et al_2010 12 14_low res.jpg	532
Fig_5_II-Rysevaite et al_2010 12 14_low res.jpg	334
Table 1_Rysevaite et al_2010 12 16.doc	26
Table 2_Rysevaite et al_2010 12 16.doc	35

Done

www.nihms.nih.gov

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

1 Journal & Title 2 Grants/Projects 3 Files 4 Summary 5 PDF Approval

Review and Approve Submission

This PDF Receipt is a concatenated document of all the files (excluding supplementary files) that you have uploaded. [\(Details\)](#)

Review



☐ By checking this box I **certify** that this manuscript submission includes all referred supplemental materials.

Grants/projects [\(Edit\)](#)

Grantee	Grant/project #	Title
Matthew J. Dimagno	K08 DK073298-05	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis

Choose reviewer

Please designate a reviewer for the submission. The reviewer must be an author of the manuscript. The reviewer will be responsible for approving the PMC-ready web version of this manuscript (the 2nd and final approval). If the reviewer's name is not already present as a choice, you may provide contact information for this individual in the last row.

Select	Reviewer		
<input checked="" type="radio"/>	Matthew J. Dimagno		
<input type="radio"/>	<div>First Name</div> <div><input type="text"/></div>	<div>Last Name</div> <div><input type="text"/></div>	<div>E-mail</div> <div><input type="text"/></div>

Release delay

Release to PubMed Central after publication in the journal.

Endorse

☐ By checking this box I **certify** that I comply with following submitter requirements:

- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the **contact person selected above**.
- The version deposited includes all changes resulting from the peer review process.
- **the contact person selected above** has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

[Go to Manuscript List](#)

[Approve](#)

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

1 Journal & Title 2 Grants/Projects 3 Files 4 Summary 5 PDF Approval

Review and Approve Submission

This PDF Receipt is a concatenated document of all the files (excluding supplementary files) that you have uploaded. (Details)

Review



☒ By checking this box I **certify** that this manuscript submission includes all referred supplemental materials.

Grants/projects (Edit)

Grantee	Grant/project #	Title
Matthew J. Dimagno	K08 DK073298-05	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis

Choose reviewer

Please designate a reviewer for the submission. The reviewer must be an author of the manuscript. The reviewer will be responsible for approving the PMC-ready web version of this manuscript (the 2nd and final approval). If the reviewer's name is not already present as a choice, you may provide contact information for this individual in the last row.

Select	Reviewer								
<input checked="" type="radio"/>	Matthew J. Dimagno								
<input type="radio"/>	<table><tr><th>First Name</th><th>Last Name</th><th>E-mail</th></tr><tr><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td></tr></table>	First Name	Last Name	E-mail	<input type="text"/>	<input type="text"/>	<input type="text"/>		
First Name	Last Name	E-mail							
<input type="text"/>	<input type="text"/>	<input type="text"/>							

Release delay

Release to PubMed Central **6 months** after publication in the journal.

Endorse

☒ By checking this box I **certify** with following submitter requirements:

- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the **contact person selected above**.
- The version deposited is the final version resulting from the peer review process.
- the **contact person selected above** has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

Go to Manuscript List

Approve

NIH Manuscript Submission System

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

[1 Journal & Title](#) [2 Grants/Projects](#) [3 Files](#) [4 Summary](#) [5 PDF Approval](#)

Review and Approve Submission

This PDF Receipt is a concatenated document of all the files (excluding supplementary files) that you have uploaded. ([Details](#))

Review

☒ By checking this box I **certify** that this manuscript submission includes all referred supplemental materials.Grants/projects ([Edit](#))

Grantee	Grant/project #	Title
Matthew J. Dimagno	K08 DK073298-05	Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis

Choose reviewer

Please designate a reviewer for the submission. The reviewer must be an author of the manuscript. The reviewer will be responsible for approving the PMC-ready web version of this manuscript (the 2nd and final approval). If the reviewer's name is not already present as a choice, you may provide contact information for this individual in the last row.

Select	Reviewer		
<input checked="" type="radio"/>	Matthew J. Dimagno		
<input type="radio"/>	<div>First Name</div> <div><input type="text"/></div>	<div>Last Name</div> <div><input type="text"/></div>	<div>E-mail</div> <div><input type="text"/></div>

Release delay

Release to PubMed Central after publication in the journal.

Endorse

☒ By checking this box I **certify** that I comply with following submitter requirements:

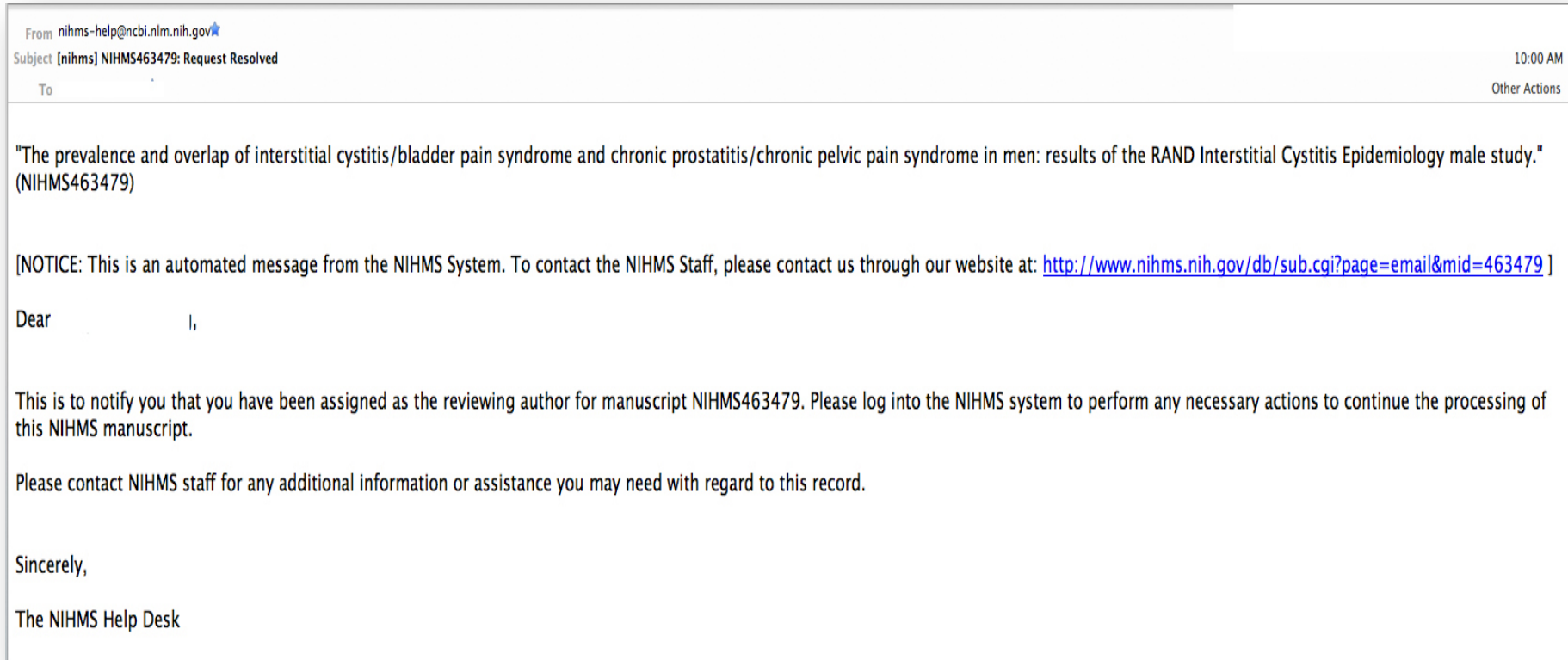
- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the **contact person selected above**.
- The version deposited includes all changes resulting from the peer review process.
- **the contact person selected above** has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

[Go to Manuscript List](#) [Approve](#)

Approve the deposit

- » After the submitted manuscript has been processed and prepared for PubMed Central (PMC), an email will be sent to the Reviewing Author.
- » Only the Reviewing Author can approve the submitted manuscript and complete the submission.
- » The Reviewing Author will be notified via email. In the next stage of the NIHMS process, the Reviewing Author will need to approve or request corrections of the PMC-ready.
- » Review: Click on the highlighted PDF Receipt file and view it before approving it. Be sure all of the pieces of the manuscript are there, including supplemental files and/or videos (a mention of these types of files will appear on a mostly blank page at the end of the PDF receipt).

This Email Cannot be Disregarded



Manuscript Information

Journal name: Expert review of respiratory medicine
 NIHMS ID: NIHMS572545
 Manuscript Title: The role of the bacterial microbiome in lung disease.
 Principal Investigator: Theodore Standiford (tstandif@umich.edu)
 Submitter: Robert Dickson (rodickso@med.umich.edu)

Manuscript Files

Type	Fig/Table #	Filename	Size	Uploaded
manuscript		ERRM manuscript - 040213.doc	696832	2014-03-04 12:09:08

This PDF receipt will only be used as the basis for generating PubMed Central (PMC) documents. PMC documents will be made available for review after conversion (approx. 2-3 weeks time). Any corrections that need to be made will be done at that time. No materials will be released to PMC without the approval of an author. Only the PMC documents will appear on PubMed Central -- this PDF Receipt will not appear on PubMed Central.

file:///E:/nihms/nihms2/work/Docs/c6d51e23-4545-4235-b75f-59ee1abd0723/NIHMS572545.html[3/6/2014 2:50:04 PM]

Journal: Expert Review of Respiratory Medicine

Title: "The Role of the Bacterial Microbiome in Lung Disease"

Authors: Robert P. Dickson¹, John R. Erb-Downward¹, Gary B. Huffnagle¹

Affiliations: ¹Division of Pulmonary and Critical Care Medicine, Department of Internal Medicine, University of Michigan Medical School, Ann Arbor, Michigan

Contact information:

Gary B. Huffnagle
 Medical Science Research Building III
 1150 West Medical Center Drive
 Room 6240 – Box 5642
 Ann Arbor, MI 48109-5642
 Phone: 734-936-9369
 Fax: 734-764-2655
 Email: ghuff@umich.edu

Keywords

lung microbiome; pulmonary disease; bacteria; microbial diversity; infection; pathogenesis; 16S; pyrosequencing

Abstract

Novel culture-independent techniques have recently demonstrated that the lower respiratory tract, historically considered sterile in health, contains diverse communities of microbes: the lung microbiome. A growing literature has demonstrated that a distinct microbiota of the lower respiratory tract is present both in health and in various respiratory diseases, though the biological and clinical significance of these findings remains undetermined. In this article, we review and synthesize published reports of the lung microbiota of healthy and diseased subjects, discuss trends of microbial diversity and constitution across disease states, and look to the extra-pulmonary microbiome for hypotheses and future directions for study.

NIHMS Test Submission
Journal: [Nanotechnology](#)

Review and Approve

Please review the PubMed Central manuscript.

This is the final step in the manuscript submission process.

[What should I do?](#)

Review

Click here to review the PMC-ready version of your manuscript.

Note: Manuscripts may open in a new tabs or windows.

Click here to review the PMC-manuscript if you would like to request corrections.

[PMC-ready manuscript](#)

[Original submission](#) (for your reference)

[Manuscript with paragraph numbering](#) (for error reporting)

Grants

Grantee	Grant #	Title
Pierce T. Smith	R01 HO0123456-01	Nanotech Grant

[Go to Manuscript List](#)

[Request Corrections](#)

[Approve](#)

After reviewing your PMC-ready manuscript, click either [Request Corrections](#) or [Approve](#).

The National Institutes of Health Manuscript Submission (NIHMS) system is a service of NCBI.

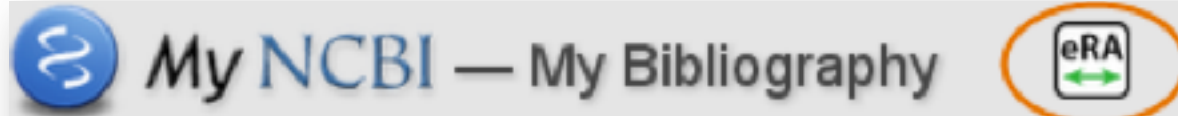
[Contact Us](#) | [Privacy Notice](#) | [Disclaimer](#) | [Accessibility](#)

[National Center for Biotechnology Information](#) | [U.S. National Library of Medicine](#) | [National Institute of Health](#) | [United States Department of Health and Human Services](#) | [USA.gov: Government Made Easy](#)

Request Corrections

- » If the reviewer notices a formatting error or critical textual error a request for corrections is submitted.
- » Only errors or omissions that impact the scientific accuracy of your article are eligible for correction.
- » All corrections are made at one time.
- » If the corrections are minor, the manuscript may be available for an additional review in a few days.
- » If the corrections are extensive or complex, the manuscript may need to be reprocessed, which can take from 1 to 2 weeks, depending on the corrections.
- » The Reviewing Author will be notified when the Web version is once again available for review.

Integration of eRA Commons and My Bibliography



- » eRA Commons has partnered with the National Center for Biotechnology Information (NCBI) to link NCBI's personal online tool, "My NCBI," to Commons.
- » As of July 23, 2011, Principle Investigators (P.I.s) with an eRA Commons Profile are required to use the My Bibliography feature in My NCBI to populate their list of publications.
- » P.I.s can assign a delegate to manager their My Bibliography.
- » The delegate must have a My NCBI account.

Collections



Collection Name		Items	Settings/Sharing	Type
scamper@era commons's Bibliography	edit	113	Public	Standard
drobins's Bibliography	edit	64	Private	Standard
meislerm's Bibliography	edit	44	Public	Standard
jlin01@era commons's Bibliography	edit	62	Private	Standard
MORANJ@UMICH.EDU@eRA Commons's Bibliography	edit	14	Private	Standard
GLOVERT@eRA Commons's Bibliography	edit	8	Private	Standard
innis@umich.edu's Bibliography	edit	4	Private	Standard
jnkim1@era commons's Bibliography	edit	36	Private	Standard
irajapak@era commons's Bibliography	edit	3	Public	Standard
pdr.higgins@gmail.com's Bibliography	edit	93	Public	Standard

[Manage Collections »](#)



meislerm's Bibliography is public ([make it private](#)) | [Edit settings](#) for meislerm's Bibliography | Save meislerm's Bibliography to a [text file \(MEDLINE format\)](#)

Display Settings: ☒ Award view, Sort by author, group by citation type

Select: [All](#), [None](#) 0 items selected

Move

Delete

Copy

View

Suggest

Assign Awards

PDF report

Download as text

Add citation

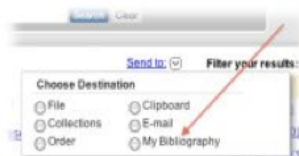


Add PubMed Citation

Choose the type of citation to create:

Citation from PubMed

PubMed citations can be added directly to My Bibliography from within PubMed itself. Use the "Send to" menu on the upper right side of a PubMed results page to add selected citations to My Bibliography.



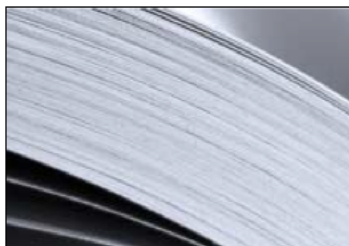
Go to PubMed

Cancel

Add citation

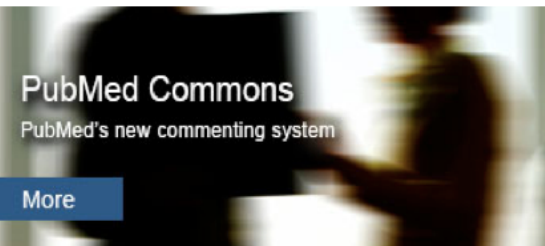
No award selected

Neural Proge...
4 INVESTIGATIO...
athogenesis...
32 Gene Interac...



PubMed

PubMed comprises more than 23 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.



PubMed Commons

PubMed's new commenting system

More

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#) 

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities](#)

[LinkOut](#)

Finding the citation in PubMed

- » Use the Single Citation Matcher
- » Enter the title of the citation into the search box
- » Enter the PMID into the search box



US National Library of Medicine
National Institutes of Health

PubMed



Sodium channel SCN8A (Nav1.6): properties and de novo mutations in epileptic encephalop



Search

[Advanced](#)



PubMed

.6): properties and de novo mutations in epileptic encephalopathy and



RSS

Save search

Advanced

Display Settings: ☒ Summary, Sorted by Recently Added

Send to: ☒ Filter your results

See 1 citation found by title matching your search
[Sodium channel SCN8A \(Nav1.6\): properties and de novo mutations in epileptic encephalopathy and intellectual disability](#). O'Brien J

Choose Destination

- ☐ File
- ☐ Collections
- ☐ Order
- ☐ Citation manager
- ☐ Clipboard
- ☐ E-mail
- ☒ My Bibliography

Results: 2 Selected: 1



1. [Sodium channel SCN8A \(Nav1.6\): properties and de novo mutations in epileptic encephalopathy and intellectual disability](#)

O'Brien JE, Meisler MH.

Front Genet. 2013 Oct 28;4:213. eCollection 2013. Review.

PMID: 24194747 [PubMed - as supplied by publisher]

Free PMC Article

[Related citations](#)

Add 1 items.

Add to My Bibliography

**2 free full-text articles
PubMed Central**



My

- Choose other bibliography
- GLOVERT@eRA Commons's Bibliography
 - MORANJ@UMICH.EDU@eRA Commons's Bibliography
 - asoliman@umich.edu's Bibliography
 - drobins's Bibliography
 - innis@umich.edu's Bibliography
 - irajapak@era commons's Bibliography
 - jawilliams@era commons's Bibliography
 - jlin01@era commons's Bibliography
 - jnkim1@era commons's Bibliography
 - meislerm's Bibliography**
 - ☐ pdr.higgins@gmail.com's Bibliography
 - ☐ rywilcox's Bibliography
 - ☐ scamper's Bibliography
 - ☒ scamper@era commons's Bibliography
- Choose other bibliography

Save

1 it

Please

☐

☐

☐

☒

Save

Or cancel and return to [your selections](#).

[Go to SciENCV](#) | [See all collections](#) | [My Bibliography help](#)





Save to Bibliography

1 item from PubMed

Please choose a Bibliography to save to:

- ☐ My Bibliography
- ☐ Other citations
- ☒ Other bibliographies that you manage

meislerm's Bibliography

Save





New items were added to your bibliography

[Edit your bibliography.](#)

Front Genet. 2013 Oct 28;4:213. eCollection 2013.

Sodium channel SCN8A (Nav1.6): properties and de novo mutations in epileptic encephalopathy and intellectual disability.

O'Brien JE¹, Meisler MH.



Author information

36: ☐ O'Brien JE, Meisler MH. [Sodium channel SCN8A \(Nav1.6\): properties and de novo mutations in epileptic encephalopathy and intellectual disability](#). Front Genet. 2013;4:213. Review. PubMed PMID: 24194747; PubMed Central PMCID: PMC3809569.

☒ NIH Public Access Compliance: Complete. PMCID: [PMC3809569](#)

Funding: No funding has been associated with this citation. [Add award](#)



Assign Awards



Use the checkboxes to assign awards to the selected citations:

NIH Awards

Search/Add other awards


My awards:

- ☐ R01 NS034509 - Functional Genetics of the Neuronal Sodium Channel Gene SCN8A; NEUROMUSCULAR DISEASE GENE ENCODING A NEW SODIUM CHANNEL; The neuronal sodium channel gene SCN8A
- ☐ R13 HG000756 - CONFERENCE--THIRTEENTH AND FOURTEENTH MOUSE GENOME MEET
- ☐ RC1 NS068684 - Stem cell derived neurons and inherited epilepsy
- ☒ T32 GM007544 - Michigan Predoctoral Training Program in Genetics; MICHIGAN PREDOCTORAL TRAINING PROGRAM IN GENETICS



Save

- 36: ☐ O'Brien JE, Meisler MH. [Sodium channel SCN8A \(Nav1.6\): properties and de novo mutations in epileptic encephalopathy and intellectual disability](#). Front Genet. 2013;4:213. Review. PubMed PMID: 24194747; PubMed Central PMCID: PMC3809569.

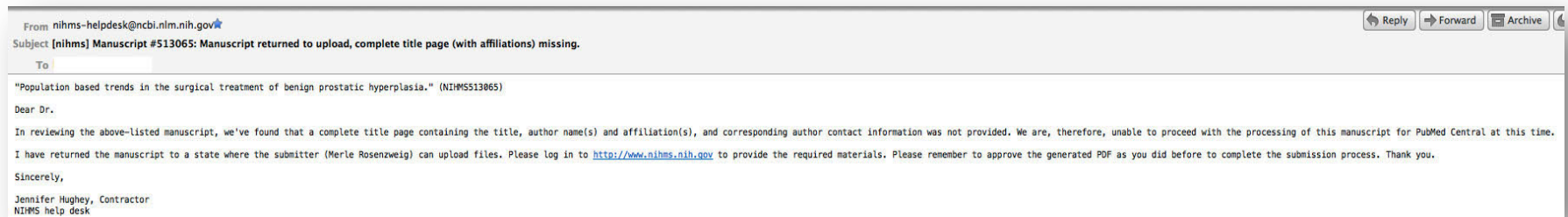
 NIH Public Access Compliance: Complete. PMCID: [PMC3809569](#)

NIH Funding:

T32 GM007544 - Michigan Predoctoral Training Program in Genetics; MICHIGAN PREDOCTORAL TRAINING PROGRAM IN GENETICS

[Add or delete award](#)

Trouble Shooting and Stalled Manuscripts



Manuscript List for

Start Here

Submit New Manuscript

NIHMSID

Find Manuscript

[what's this?](#)

Attention (5) Optional (0) In process (9) Stalled (7) Completed (12) Published (91)

5 manuscripts that require your attention

#	Title	Status	
337036	Computed tomography enterography findings correlate with tissue inflammation, not fibrosis in resected small bowel Crohn's disease.	Managing manuscript files	X
526585	Specialty care and the patient-centered medical home.	Managing manuscript files	X
513203	Inpatient urological surgery at critical access hospitals in the United States.	Managing manuscript files	X
526551	Population-level comparative effectiveness of laparoscopic versus open radical nephrectomy for patients with kidney cancer.	Managing manuscript files	X
524808	Dynamic MRI Evaluation of Urethral Hypermobility Post-Radical Prostatectomy	Managing manuscript files	X

[I don't see one of my manuscripts.](#)

Help

<https://www.nihms.nih.gov/db/sub.cgi?from=list&page=help&topic=where-my-r>

I don't see one of my manuscripts.

Make sure that you log in to the NIHMS using the same login route and username every time. Each login route is associated with a separate account.

The system links your submission to the account with which you logged in. For example: submissions made to "Account A" are not accessible from "Account B" - even if both accounts belong to the same user. If you have logged in using the same login route and username as you did before, but still do not see your manuscript, please contact the help desk for assistance.

If you have Ticket Number, you may proceed [here](#).

[I don't see one of my manuscripts.](#)

Manuscript List for

Start Here

Submit New Manuscript

NIHMSID

Find Manuscript

[what's this?](#)

Attention (5) Optional (0) In process (9) Stalled (7) Completed (12) Published (91)

5 manuscripts that require your attention

#	Title	Status	
337036	Computed tomography enterography findings correlate with tissue inflammation, not fibrosis in resected small bowel Crohn's disease.	Managing manuscript files	X
526585	Specialty care and the patient-centered medical home.	Managing manuscript files	X
513203	Inpatient urological surgery at critical access hospitals in the United States.	Managing manuscript files	X
526551	Population-level comparative effectiveness of laparoscopic versus open radical nephrectomy for patients with kidney cancer.	Managing manuscript files	X
524808	Dynamic MRI Evaluation of Urethral Hypermobility Post-Radical Prostatectomy	Managing manuscript files	X

[I don't see one of my manuscripts.](#)



Specialty care and the patient-centered medical home.

Journal: [Med Care](#) PubMed # [20966777](#) NIHMSID # 526585 [Provide citation](#)[1 Journal & Title](#) [2 Grants/Projects](#) [3 Files](#) [4 Summary](#) [5 PDF Approval](#)

Upload files

Upload all files that make up your manuscript, providing appropriate file type and label for each file. You can upload multiple files at once.

Please remember to submit all supplemental data for this manuscript. You will be contacted if you fail to submit supplemental data, which will delay the processing of your manuscript.

[Which files should I include?](#)[What file types can I use?](#)[What should I enter in the label field?](#)

Manuscript Files

Type	Label	Name	Size, KB	Uploaded	Remove
Manuscript Text	<input type="text"/>	Specialty Care and the Patient.pdf	456.4	2013-09-22 16:21:52	<input type="button" value="X"/>

Add another [Manuscript Text](#), [Figure](#), [Table](#), [Supplementary Data](#) to the table.

[Upload Files](#)

History

Date	Person	Action
2013-12-13 13:56:54		Please upload missing supplemental data to NIHMS (current)

Start Here

Submit New Manuscript

NIHMSID

Find Manuscript

[what's this?](#)

Attention (5) Optional (0) In process (9) Stalled (7) Completed (12) Published (91)

9 manuscripts in the submission process

#	Title	Status
372515	Genotype-phenotype correlation in 440 patients with NPHP-related ciliopathies.	QA: submission review by staff
330066	How do medical students view the work life of primary care and specialty physicians?	QA: submission review by staff
526547	Medicare payments for outpatient urological surgery by location of care.	QA: submission review by staff
526579	Large variations in Medicare payments for surgery highlight savings potential from bundled payment programs.	QA: submission review by staff
513065	Population based trends in the surgical treatment of benign prostatic hyperplasia.	QA: submission review by staff
564042	How glycan metabolism shapes the human gut microbiota.	Generation of manuscript web version is started
485922	Parathyroid hormone-related protein inhibits DKK1 expression through c-Jun-mediated inhibition of β -catenin activation of the DKK1 promoter in prostate cancer.	QA: submission review by staff
577320	Pituitary Gland Development and Disease: From Stem Cell to Hormone Production	QA: submission review by staff
451816	Ratcheting up cancer potency estimates	Waiting for author approval of final WEB version of manuscript

[what's this?](#)

Attention (5) Optional (0) In process (9) **Stalled (7)** Completed (12) Published (91)

7 manuscripts stalled

#	Title	Status
555963	Collaborating Pathways that Functionally Amplify NOTCH1 Signals in T-Cell Acute Lymphoblastic Leukemia	Awaiting author approval of PDF receipt.
514634	Testosterone interacts with the feedback mechanisms engaged by Tyr985 of the leptin receptor and diet-induced obesity.	Awaiting author approval of PDF receipt.
526548	Urologists and the patient centered medical home.	Awaiting author approval of PDF receipt.
525881	Rectal Mucosal Quantitative Galactose Oxidase-Schiff Reaction as an Early Detection Biomarker for Colorectal Cancer:: Comparison to Fecal Occult Stool Blood Test	Waiting for author approval of final WEB version of manuscript
454958	what modern evolutionary theory offers to medical genetics	Awaiting author approval of PDF receipt.
327296	Targeted biological therapies for Graves' disease and thyroid associated ophthalmopathy. Focus on B cell depletion with Rituximab	Waiting for author approval of final WEB version of manuscript
456491	Should Non-Suicidal Self-Injury Be A Putative Obsessive-Compulsive Related Condition? A Critical Appraisal	Waiting for author approval of final WEB version of manuscript

[what's this?](#)

Attention (5) Optional (0) In process (9) Stalled (7) Completed (12) Published (91)

12 manuscripts awaiting release to PubMed Central

#	Title	Status
473938	Dynamic MRI evaluation of urethral hypermobility post radical prostatectomy <i>Neurourol Urodyn March 1, 2014</i>	Manuscript is loaded to PMC (PMCID: PMC3830689)
471553	Understanding the dissemination of sacral neuromodulation <i>Surg Innov December 1, 2013</i>	Manuscript is loaded to PMC (PMCID: PMC3880405)
513192	Utilization and outcomes of inpatient surgical care at Critical Access Hospitals in the United States <i>JAMA Surg July 1, 2013</i>	Manuscript is loaded to PMC (PMCID: PMC3918670)
526546	Differential adoption of laser prostatectomy for treatment of benign prostatic hyperplasia <i>Urology June 1, 2013</i>	Manuscript is loaded to PMC (PMCID: PMC3836502)
526549	Technology diffusion and diagnostic testing for prostate cancer <i>J Urol November 1, 2013</i>	Manuscript is loaded to PMC (PMCID: PMC3828122)
513155	Readiness of primary care practices for medical home certification.	PMC will have an article from publisher
486935	PKC	PMC will have an article from publisher
363183	SH3KBP1 binding protein 1 prevents epidermal growth factor receptor degradation by the interruption of c-Cbl-CIN85 complex SHKBP1 prevents EGFR degradation by the interruption of c-Cbl-CIN85 complex	Manuscript waiting for release to PMC
374194	Mechanisms of Ciliopathies	Stalled: Manuscript waiting for release to PMC Provide citation
430531	Understanding and targeting osteoclastic activity in prostate cancer bone metastases <i>Curr Mol Med May 1, 2013</i>	Manuscript is loaded to PMC (PMCID: PMC3624036)
361256	Andrographolide inhibits oral squamous cell carcinogenesis through NF- κ B inactivation.	PMC will have an article from publisher
311231	Estimation of α/β ratio of prostate cancer using post-treatment PSA repeated measures: a pooled analysis over 6 cohorts of patients treated by external beam radiation therapy	Stalled: Manuscript waiting for release to PMC Provide citation

Attention (5) Optional (0) In process (9) Stalled (7) Completed (12) Published (91)

91 manuscripts released to PubMed Central

1 2 3 4

#	Title	Status
430408	Predicting Response to Hormonal Therapy and Survival in Men with Hormone Sensitive Metastatic Prostate Cancer Crit Rev Oncol Hematol January 1, 2013	Manuscript published in PMC (PMCID: PMC3940154) PMC access statistics
551241	Iron homeostasis in the liver Compr Physiol January 1, 2013	Manuscript published in PMC (PMCID: PMC3936199) PMC access statistics
526582	Anticipating the Effects of Accountable Care Organizations for Inpatient Surgery JAMA Surg June 1, 2013	Manuscript published in PMC (PMCID: PMC3835539) PMC access statistics
463479	The Prevalence and Overlap of Interstitial Cystitis/Bladder Pain Syndrome and Chronic Prostatitis/Chronic Pelvic Pain Syndrome in Men; Results of the RAND Interstitial Cystitis Epidemiology (RICE) Male Study J Urol January 1, 2013	Manuscript published in PMC (PMCID: PMC3894747) PMC access statistics
463477	Comparison of an Interstitial Cystitis/Bladder Pain Syndrome Clinical Cohort With Symptomatic Community Women From the RAND Interstitial Cystitis Epidemiology Study J Urol February 1, 2012	Manuscript published in PMC (PMCID: PMC3894739) PMC access statistics
359465	A SIEVE M-THEOREM FOR BUNDLED PARAMETERS IN SEMIPARAMETRIC MODELS, WITH APPLICATION TO THE EFFICIENT ESTIMATION IN A LINEAR MODEL FOR CENSORED DATA. Ann Stat January 1, 2011	Manuscript published in PMC (PMCID: PMC3890689) PMC access statistics
526646	Physician Practices and Readiness for MedicalHome Reforms: Policy, Pitfalls, and Possibilities Health Serv Res February 1, 2012	Manuscript published in PMC (PMCID: PMC3393004) PMC access statistics
526550	The Efficacy and Safety of Combined Therapy with α -Blockers and Anticholinergics for Men with Benign Prostatic Hyperplasia: A Meta-Analysis J Urol December 1, 2013	Manuscript published in PMC (PMCID: PMC3884517) PMC access statistics
360713	Over-expression of Slit2 in the mouse brain induces brain vessel formation and changes the permeability of blood vessels in the brain Acta Pharmacol Sin November 1, 2011	Manuscript published in PMC (PMCID: PMC3891311) PMC access statistics
361797	SAP Suppresses the Development of Experimental Autoimmune Encephalomyelitis in C57BL6 Mice Immunol Cell Biol April 1, 2012	Manuscript published in PMC (PMCID: PMC3880774) PMC access statistics
450291	The Microbiome in Wound Repair and Tissue Fibrosis J Pathol January 1, 2013	Manuscript published in PMC (PMCID: PMC3631561) PMC access statistics
374193	Identification of two novel CAKUT-causing genes by massively parallel exon resequencing of candidate genes in patients with unilateral renal agenesis Kidney Int January 1, 2012	Manuscript published in PMC (PMCID: PMC3836012) PMC access statistics
513368	Long-term survival following partial versus radical nephrectomy among older patients with early-stage kidney cancer JAMA April 18, 2012	Manuscript published in PMC (PMCID: PMC3864575) PMC access statistics
330063	Major Depressive Disorder in a Family Study of Obsessive-Compulsive Disorder with Pediatric Probands Depress Anxiety June 1, 2011	Manuscript published in PMC (PMCID: PMC3859241) PMC access statistics
447302	A self-agency bias in preschoolers' causal inferences Dev Psychol March 1, 2009	Manuscript published in PMC (PMCID: PMC3689272) PMC access statistics



U.S. Department of Health & Human Services

www.hhs.gov

www.nih.gov

NIH

National Institutes of Health Public Access

The Public Access Policy ensures that the public has access to the published results of NIH funded research to help advance science and improve human health.

Questions?



Megan Todd:

megantodd@ku.edu

Merle Rosenzweig:

oriley@umich.edu